

11/12/03

10706707\_CLS1.txt

Most Frequently Occurring Classifications of Patents Returned  
From A Search of 10706707 on May 23, 2006

Original Classifications

2 710/107

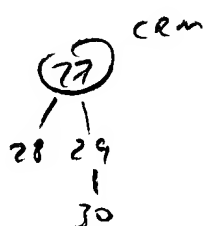
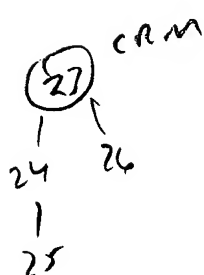
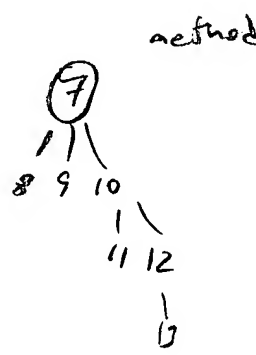
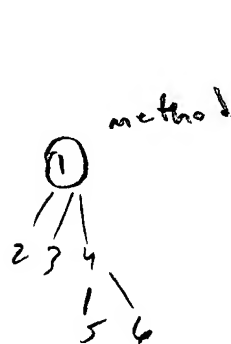
Cross-Reference Classifications

2 65/535  
2 235/440

Combined Classifications

2 65/525  
2 65/535  
2 235/440  
2 340/2.1  
2 710/107

101?



displaying  $\Rightarrow$  5

alarm  $\Rightarrow$  18, 20, 21, 22, 35  
                  27, 38

10706707\_CLSTITLES1.txt  
Titles of Most Frequently Occurring Classifications of Patents Returned  
From A Search of 10706707 on May 23, 2006

2 65/525 (1 OR, 1 XR)  
Class 065 : GLASS MANUFACTURING  
65/483 FIBER MAKING APPARATUS  
65/524 .With fluid blast means  
65/525 ..Having specified nozzle opening size or  
nozzle cross section

2 65/535 (0 OR, 2 XR)  
Class 065 : GLASS MANUFACTURING  
65/483 FIBER MAKING APPARATUS  
65/533 .With drawing means  
65/535 ..Pulling wheels or rolls

2 235/440 (0 OR, 2 XR)  
Class 235 : REGISTERS  
235/435 CODED RECORD SENSORS  
235/439 .Particular sensor structure  
235/440 ..Multiple sensor

2 340/2.1 (1 OR, 1 XR)  
Class 340 : COMMUNICATIONS: ELECTRICAL  
340/825 SELECTIVE  
340/2.1 .Path selection

2 710/107 (2 OR, 0 XR)  
Class 710 : ELECTRICAL COMPUTERS AND DIGITAL DATA  
PROCESSING SYSTEMS: INPUT/OUTPUT  
710/100 INTRASYSTEM CONNECTION (E.G., BUS AND BUS  
TRANSACTION PROCESSING)  
710/107 .Bus access regulation

10706707\_QUAL1.txt

5583869 99  
6020957 99  
4382364 97  
4806769 97  
5202998 97  
5307294 97  
5761425 97  
5862353 97  
5862337 97  
5871628 97  
5884051 97  
6012104 97  
6029166 97  
6197544 97  
6235634 97  
4251879 96  
4253390 96  
4254401 96  
4258652 96  
4270170 96  
4270169 96  
4280283 96  
4285091 96  
4307446 96  
4326291 96  
4355509 96  
4357535 96  
4385906 96  
4396902 96  
4411016 96  
4419746 96  
4435775 96  
4456965 96  
4464347 96  
4480315 96  
4479814 96  
4496385 96  
4496384 96  
4511243 96  
4513562 96  
4515613 96  
4529123 96  
4547068 96  
4553143 96  
4558412 96  
4560234 96  
4567430 96  
4591337 96  
4592786 96  
4597265 96

10706707

Classification: 702/186.000

Examiner: ASSOUD, PATRICK

Inventor: SAGHIER , DEAN , et al

Status: 30 - DOCKETED NEW CASE - READY FOR EXAMINATION

Title: METHOD FOR MODELING SYSTEM PERFORMANCE

Continuity/Foreign Data report

**Patent Number:** Not Issued    **Issue Date:** N/A  
**Title:** METHOD FOR MODELING SYSTEM PERFORMANCE

**No foreign data for this application.**

**No parent data for this application.**

▼

Child Data Application:	Type:	Related Application:
<input checked="" type="checkbox"/>	(in phx)10/914405	is a continuation of <u>10706707</u>
<input checked="" type="checkbox"/>	(in phx)10/914654	is a continuation of <u>10706707</u>
<input checked="" type="checkbox"/>	(in phx)11/056075	is a division of <u>10/914405</u>
<input checked="" type="checkbox"/>	(in phx)11/344502	is a continuation of <u>11/056075</u>